

AMENDMENT TO THE CLAIMS:

This listing of the claims replaces all prior versions, and listings, of claims in the application.

1 1. (currently amended) A method ~~for displaying statistics, including numbers of users, date and time of access, and referring URL, pulled from a web page and stored, said method, performed by a processor executing computer program code~~, comprising the steps of:

5 parsing the document dynamic object model (DOM) of a the web page located by a requested URL and dynamically determining which elements of the page are objects that have statistics available; to determine determining the location and type of an element of the web page which is an element object having statistics available;

9 constructing a graphic object that conveys user interaction information to a user based on statistics statistical information available for the element; and

11 modifying the DOM of the web page so that a combined view of the web page overlaid with the graphic object in close proximity to the element is displayed when the DOM is rendered by an HTML rendering engine.

14

1 2. (currently amended) The method of claim 1 where the step of constructing further comprises:

3 constructing a graph depicting an available statistical quantity for the first element.

5

1 3. (currently amended) The method of claim 1 where the step of constructing further comprises:

3 constructing a chart depicting an available statistical quantity for the first element.

5

1 4. (currently amended) A computer program ~~executed in a processor in a system for displaying statistics, including numbers of users, date and time of access, and referring URL, pulled from a web page and stored, said computer program product comprising:~~

5 a computer usable medium one or more computer readable media having
6 computer readable program code physically embodied therein, said computer program
7 product further comprising:

8 computer readable program code when executed operable for causing the
9 processor to parse the document dynamic object model (DOM) of a the web page located by
10 a requested URL and to dynamically determine which elements of the page are objects that
11 have statistics available; computer program code for causing the processor to determine the
12 location and type of an element of the web page which is an element object having statistics
13 available;

14 computer readable program code when executed operable for causing the
15 processor to construct a graphic object, for an element which is an object having statistics
16 available, that conveys user interaction information to a user based on statistics statistical
17 information available for the object; and

18 computer readable program code when executed operable for causing the
19 processor to modify the DOM of the web page so that a combined view of web page overlaid
20 with the graphic object in close proximity to element is displayed when the DOM is rendered
21 by an HTML rendering engine.

22

1 5. (currently amended) The computer program product-of claim 4 where the
2 computer program code for causing the processor to construct further comprising comprises:
3 computer readable program code when executed operable for causing the
4 processor to construct a graph depicting an available statistical quantity for the first element.

5

1 6. (currently amended) The computer program product-of claim 4 where the
2 computer program code for causing the processor to construct further comprising comprises:
3 computer readable program code when executed operable for causing the
4 processor to construct a chart depicting an available statistical quantity for the first element.

5